

P037418/WO/1

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Abstract

The invention relates to a vehicle seat for a motor vehicle, in which the seat cushion (2) and the seat back (3) are each provided with a plurality of pressurizable elements (4) which can be activated by a controller (5) to obtain different massage effects, the pressurizable elements (4) being cushion-like elements which are small in relation to the surface of the seat contour and can each be activated separately via lines (6) in order to change the seat contour in an essentially punctiform manner.

figure 1